

PHOTOGRAPHIC INTERPRETATION REPORT

FIVE NEW-TYPE SAM SITES, USSR



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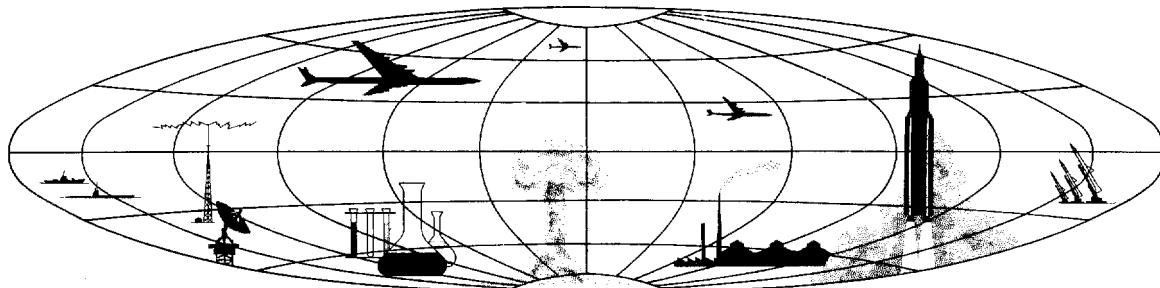
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FIVE NEW-TYPE SAM SITES, USSR

Continuing study of KEYHOLE photography of surface-to-air missile (SAM) activity in the USSR reveals that five SAM sites, previously identified as SA-2 sites, should now be categorized new-type SAM sites. In general, these sites are similar in configuration and dimensions to new-type SAM sites reported near Kuressaare, Volsk, and Balakovo. Construction is complete at all sites except Murmansk New-Type SAM Site B10, where status is undetermined. Data on the five sites follow.

Moloskovitsy MRBM Complex New-Type SAM Site B35 [REDACTED] is 10 nautical miles (nm) north-northwest of Moloskovitsy MRBM Complex at 59-39-25N 29-02-30E (plotted on USATC Series 200, Sheet 0153-4A, 1st ed Jan 59).

Olenya New-Type SAM Site B11 [REDACTED] is 18.5 nm east-southeast of Olenya at 68-04-30N 34-08-00E (plotted on USATC

Series 200, Sheet 0051-23AL, 2d ed Dec 59).

Murmansk New-Type SAM Site B10 [REDACTED]

[REDACTED] is 16 nm east-southeast of Murmansk at 68-56N 33-41-00E (plotted on USATC Series 200, Sheet 0051-18AL, 2d ed Apr 60).

Penza New-Type SAM Site B26 [REDACTED]

[REDACTED] is 12 nm west-southwest of Penza at 53-08-15N 44-41-45E (plotted on USATC Series 200, Sheet 0166-19A, 1st ed Jul 58).

Penza New-Type SAM Site B08 [REDACTED]

[REDACTED] is 18.5 nm east-northeast of Penza at 53-16-40N 45-31-00E (plotted on USATC Series 200, Sheet 0166-19A, 1st ed Jul 58).

REFERENCES

REQUIREMENT

NPIC. PC 66-2 (partial answer)

NPIC PROJECT

JN-100.62

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